Message Text

UNCLASSIFIED

PAGE 01 STATE 208035 ORIGIN NSF-02

INFO OCT-01 EUR-12 ISO-00 OES-09 CIAE-00 INR-10 NSAE-00 CEQ-01 SMS-01 /036 R

DRAFTED BY NSF/INT JMLEISE:JLS APPROVED BY OES/APT/SEP:RGMORRIS NSF/INT:APARDEE OES/APT/SEP:ASHELDON EUR/SOV:RWINDSOR

-----116094 171336Z /44

R 162121Z AUG 78 FM SECSTATE WASHDC TO AMEMBASSY MOSCOW

UNCLAS STATE 208035

E.O. 11652:

TAGS: TGEN, US, UR

SUBJECT: US/USSR S AND T AGREEMENT: MICROBIOLOGY: MICROBIAL PROCESS ENGINEERING RESEARCH (O1.0702)

1. PLEASE TRANSMIT THE FOLLOWING ERICKSON LETTER TO VICTOR YEMELYANOV WITH COPIES TO SHENDEREY, YENIKEYEV AND INASHVILI

2. (01.0702) AUGUST 11, 1978

MR. VICTOR YEMELYANOV CHEMICAL CYBERNETICS DEPARTMENT KAZAN S.M. KIROV INSTITUTE OF CHEMICAL TECHNOLOGY UL. K. MARXA 68 KAZAN, TARTARSTAN USSR

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 208035

DEAR DR. YEMELYANOV:

I HAVE REFERRED YOUR COMPLETED BIOGRAPHICAL DATA SHEET, WHICH YOU GAVE ME IN MOSCOW DURING MY VISIT THERE IN JULY, TO DR. HELEN R. WHITELEY, CHAIRMAN OF THE US SIDE OF THE US/USSR JOINT WORKING GROUP ON THE PRODUCTION OF SUBSTANCES BY MICROBIOLOGICAL MEANS. I HAVE ALSO DISCUSSED WITH HER

YOUR PROPOSED 10-MONTH VISIT TO KANSAS STATE UNIVERSITY TO CONDUCT COLLABORATIVE RESEARCH ON TOWER FERMENTATION SYSTEMS IN MY LABORATORY. DR. WHITELEY HAS AGREED TO HAVE THE US WORKING GROUP REVIEW YOUR PROPOSED VISIT AS A LONG-TERM EXCHANGE SCIENTIST IN PROJECT 2, MICROBIAL PROCESS ENGINEERING RESEARCH, UNDER THE MICROBIOLOGY WORKING GROUP.

DR. YENIKEYEV SHOULD ALSO REFER YOUR BIOGRAPHICAL DATA SHEET AND YOUR PROPOSED PROGRAM TO DR. SHENDEREY, CHAIRMAN OF THE USSR SIDE OF THE WORKING GROUP IN MICROBIOLOGY, WHO MUST ALSO REVIEW AND APPROVE YOUR VISIT AS AN EXCHANGE SCIENTIST UNDER THE MICROBIOLOGY WORKING GROUP. A COPY OF THIS LETTER IS BEING SENT TO DR. SHENDEREY AND TO DR. YENIKEYEV.

SINCERELY YOURS,

DR. LARRY E. ERICKSON PROFESSOR

CC: SHENDEREY YENIKEYEV INASHVILI VANCE

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 jan 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: AGREEMENT, AGREEMENTS, ENGINEERING, RESEARCH, BIOLOGY, INTERGOVERNMENTAL COOPERATION

Control Number: n/a Copy: SINGLE
Draft Date: 16 aug 1978
Decaption Date: 01 jan 1960
Decaption Note: Disposition Action: n/a

Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment: Disposition Date: 01 jan 1960 Disposition Event: Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978STATE208035
Document Source: CORE
Document Unique ID: 00

Drafter: JLS

Enclosure: n/a Executive Order: N/A Errors: N/A

Expiration: Film Number: D780336-0582 Format: TEL

From: STATE Handling Restrictions: n/a

Image Path:

ISecure: 1

Legacy Key: link1978/newtext/t19780857/aaaabvoe.tel

Line Count: 85 Litigation Code IDs: Litigation Codes:

Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM

Message ID: 68e98662-c288-dd11-92da-001cc4696bcc Office: ORIGIN NSF

Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 2
Previous Channel Indicators: n/a Previous Classification: n/a
Previous Handling Restrictions: n/a

Reference: n/a Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 29 mar 2005 **Review Event:** Review Exemptions: n/a **Review Media Identifier:**

Review Release Date: N/A Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 1718607 Secure: OPEN Status: NATIVE

Subject: US/USSR S AND T AGREEMENT: MICROBIOLOGY: MICROBIAL PROCESS ENGINEERING RESEARCH (01.0702)

TAGS: TGEN, US, UR

To: MOSCOW Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS_Docs/68e98662-c288-dd11-92da-001cc4696bcc

Review Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014